

Page 40, line 6, change "example" to --example,--;

Page 44, line 11, change "continuous- display" to --continuous-display--;

Page 45, line 8, insert a blank line before the paragraph that starts with "The FIG.11";

Page 46, line 13, delete "to";

Page 49, line 10, change "might" to --might be--;

Page 50, line 9, change "occurring" to --by occurring--;

Page 57, line 5, change "following" to --following such--;

Page 58, line 14, change "frame-by-frame" to --frame-by-frame basis--;

Page 59, line 12, change "observed," to --observed--; and

Page 70, line 2, change "18a" to --18--.

IN THE CLAIMS

Please amend claims 1 and 2, without prejudice or disclaimer, as follows:

- SUB 1
1. (once amended) A method for removing an overflow condition comprising the steps of:
- 2 detecting a first digitally encoded data stream portion causing an overflow condition;
- 3 delaying said first data stream portion for a delay time that prevents said overflow
- 4 condition; and
- 5 accelerating a second data stream portion that is preceded by said first data stream
- 6 portion to substantially make-up for said delay time.
- 1 2. (once amended) An apparatus for removing an overflow condition comprising:
- 2 means for detecting a first digitally encoded data stream portion causing an
- 3 overflow condition;
- A